

I claim:

1. A power supply guide device of a computer host used as a connection structure between a power supply and a computer case, said power supply guide device comprising:
 - 5 a computer case with a first guide device located on a horizontal plane thereof, a first pivotal portion and a second pivotal portion being located at an upper end and a lower end of a vertical plane of said computer case; and
 - a power supply placement device having a space for placing said power supply, a first pivotal device and a second pivotal device being respectively
 - 10 connected with said first pivotal portion and said second pivotal portion so that said power supply placement device can be pivotally connected with said computer case, a first fastening device being provided above said power supply placement device to be fastened with said first guide device.
2. The power supply guide device of a computer host as claimed in claim 1,
 - 15 wherein said first pivotal portion has a sheet body, a recessed portion is provided in front of said sheet body, said recessed portion has a pivot protruding downwards, and said sheet body can be connected with said first pivotal device of said power supply placement device via said pivot.
3. The power supply guide device of a computer host as claimed in claim 2,
 - 20 wherein said sheet body and said pivot are integrally formed.
4. The power supply guide device of a computer host as claimed in claim 1, wherein said computer case further comprises a stop portion on the same plane as said first guide device, said stop portion is of an arc projective shape, and an elastic piece is disposed above said power supply placement device.
- 25 5. The power supply guide device of a computer host as claimed in claim 1,

wherein said second pivotal portion of said computer case further comprises a bearing portion below said computer case to bear the weight at the bottom of said power supply placement device.

5 6. The power supply guide device of a computer host as claimed in claim 5, wherein said bearing portion further comprises a second guide device at a distal end thereof, and a second fastening device corresponding to said second guide device is provided at said power supply placement device.

10 7. The power supply guide device of a computer host as claimed in claim 6, wherein said second fastening device is of a hooked track shape so that said power supply placement device can be installed in said computer case along said second guide device.

15 8. The power supply guide device of a computer host as claimed in claim 1, wherein said first guide device comprises an upper sheet body and a lower sheet body parallel to each other and connected together, and said sheet bodies can be used to guide and fix said power supply placement device.